

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S16	1	"7202477"	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 13:15
S17	18	("20010019241"   "20030020044"   "20040149917"   "20040200964"   "20050082484"   "20060104880"   "3668143"   "5213712"   "5319203"   "5869836"   "5882547"   "6302959"   "6437336"   "6585913"   "6624420"   "6624422"   "7048872"   "7067815").PN. OR ("7202477").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 13:16
S18	31	(Ba2Ni2Fe12O22 Ba3Co2Fe24O41 "Ba. sub.2Ni.sub.2Fe. sub.12O.sub.22" "Ba. sub.3Co.sub.2Fe. sub.24O.sub.41")	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 13:44
S19	31	(Ba2Ni2Fe12O22 Ba3Co2Fe24O41 "Ba. sub.2Ni.sub.2Fe. sub.12O.sub.22" "Ba. sub.3Co.sub.2Fe. sub.24O.sub.41")	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 13:44
S20	6	(Ba2Ni2Fe12O22 Ba3Co2Fe24O41 "Ba. sub.2Ni.sub.2Fe. sub.12O.sub.22" "Ba. sub.3Co.sub.2Fe. sub.24O.sub.41") and (SiC Silicon adj Carbide)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 13:44

S23	3	(Ba <sub>2</sub> Ni <sub>2</sub> Fe <sub>12</sub> O <sub>22</sub> Ba <sub>3</sub> Co <sub>2</sub> Fe <sub>24</sub> O <sub>41</sub> "Ba. sub.2Ni.sub.2Fe. sub.12O.sub.22" "Ba. sub.3Co.sub.2Fe. sub.24O.sub.41") and (SiC Silicon adj Carbide) and (sinter sintering sintered)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 13:57
S24	18	(electromagnetic same wave same absorber) and (ferrite ferrous iron) and (SiC Silicon adj Carbide) and (sinter sintering sintered)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 13:58
S25	91162	(Ba <sub>2</sub> Ni <sub>2</sub> Fe <sub>12</sub> O <sub>22</sub> Ba <sub>3</sub> Co <sub>2</sub> Fe <sub>24</sub> O <sub>41</sub> "Ba. sub.2Ni.sub.2Fe. sub.12O.sub.22" "Ba. sub.3Co.sub.2Fe. sub.24O.sub.41") and sinter sintering	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 14:03
S26	18	(electromagnetic same wave same absorber) and (ferrite ferrous iron same hexagonal) and (SiC Silicon adj Carbide) and (sinter sintering sintered)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 14:03
S27	1	(electromagnetic same wave same absorber) and (ferrite ferrous iron) same hexagonal and (SiC Silicon adj Carbide) and (sinter sintering sintered)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 14:04
S28	434	(ferrite ferrous iron) same hexagonal and (SiC Silicon adj Carbide) and (sinter sintering sintered)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 14:05
S29	92	(ferrite ferrous iron) same hexagonal and (SiC Silicon adj Carbide) and (sinter sintering sintered) and (absorb)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 14:06
S30	11	"4411807"	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 14:09

S31	278	hexagonal adj (ferrite ferrous iron) and (SiC Silicon adj Carbide) and (sinter sintering sintered)	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 14:18
S32	17	hexagonal adj (ferrite ferrous iron) and (SiC Silicon adj Carbide) and (sinter sintering sintered) not recording	US-PGPUB; USPAT; USOCR	OR	ON	2008/08/09 14:22
S33	0	EP1249847	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/08/09 14:34
S34	6	"1249847"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/08/09 14:34
S35	0	2002-280207	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2008/08/09 15:50

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